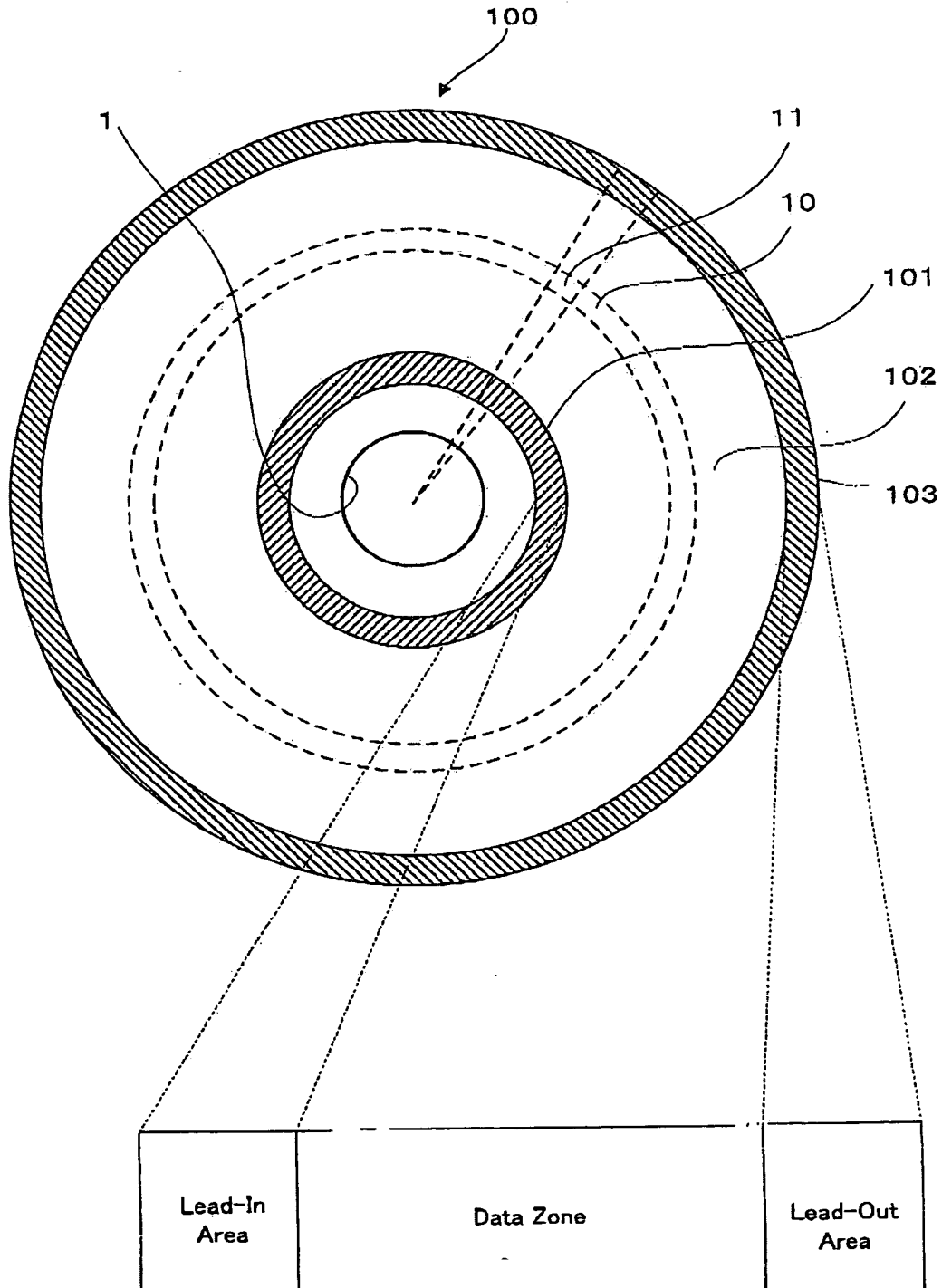
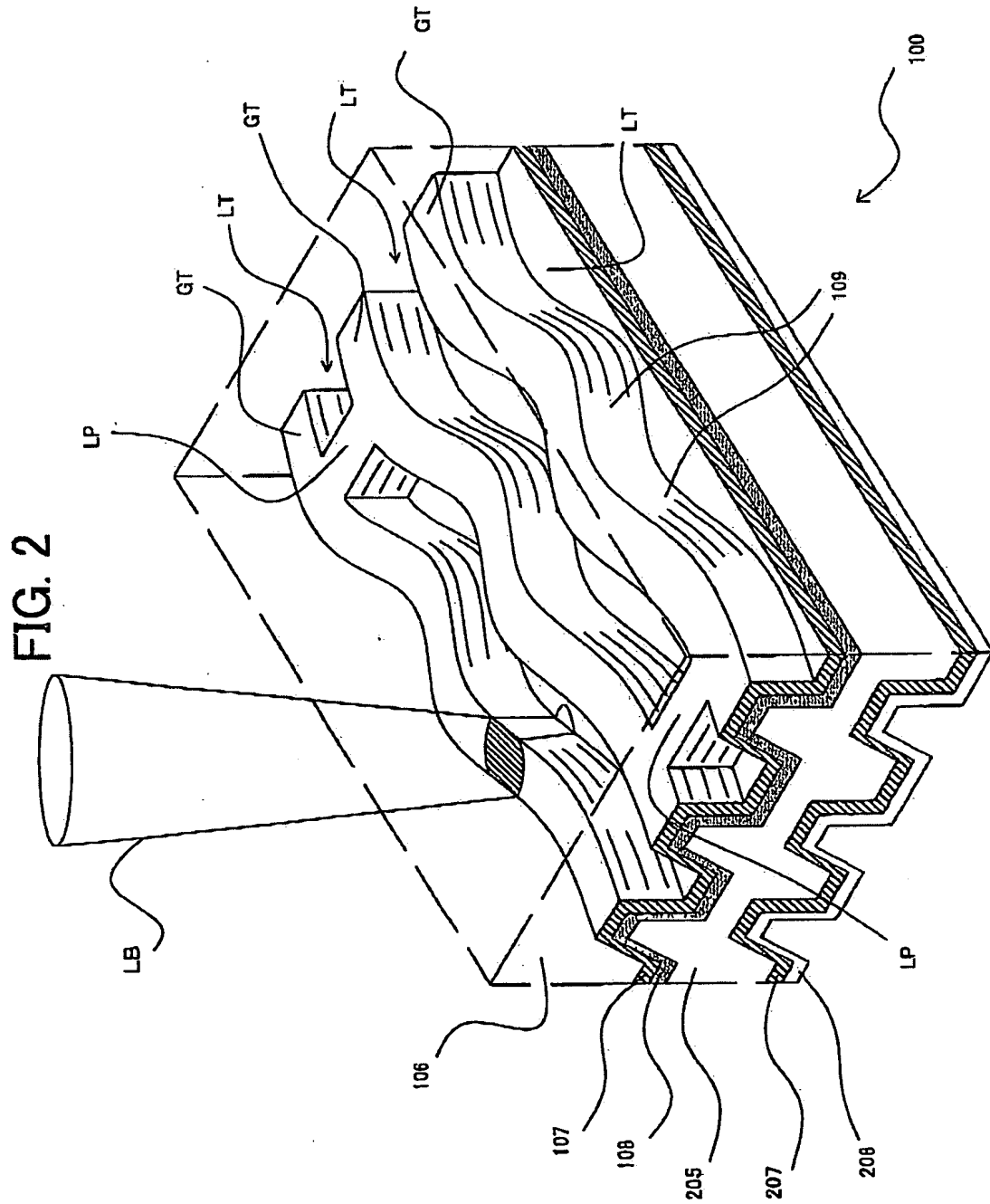


[FIG. 1]

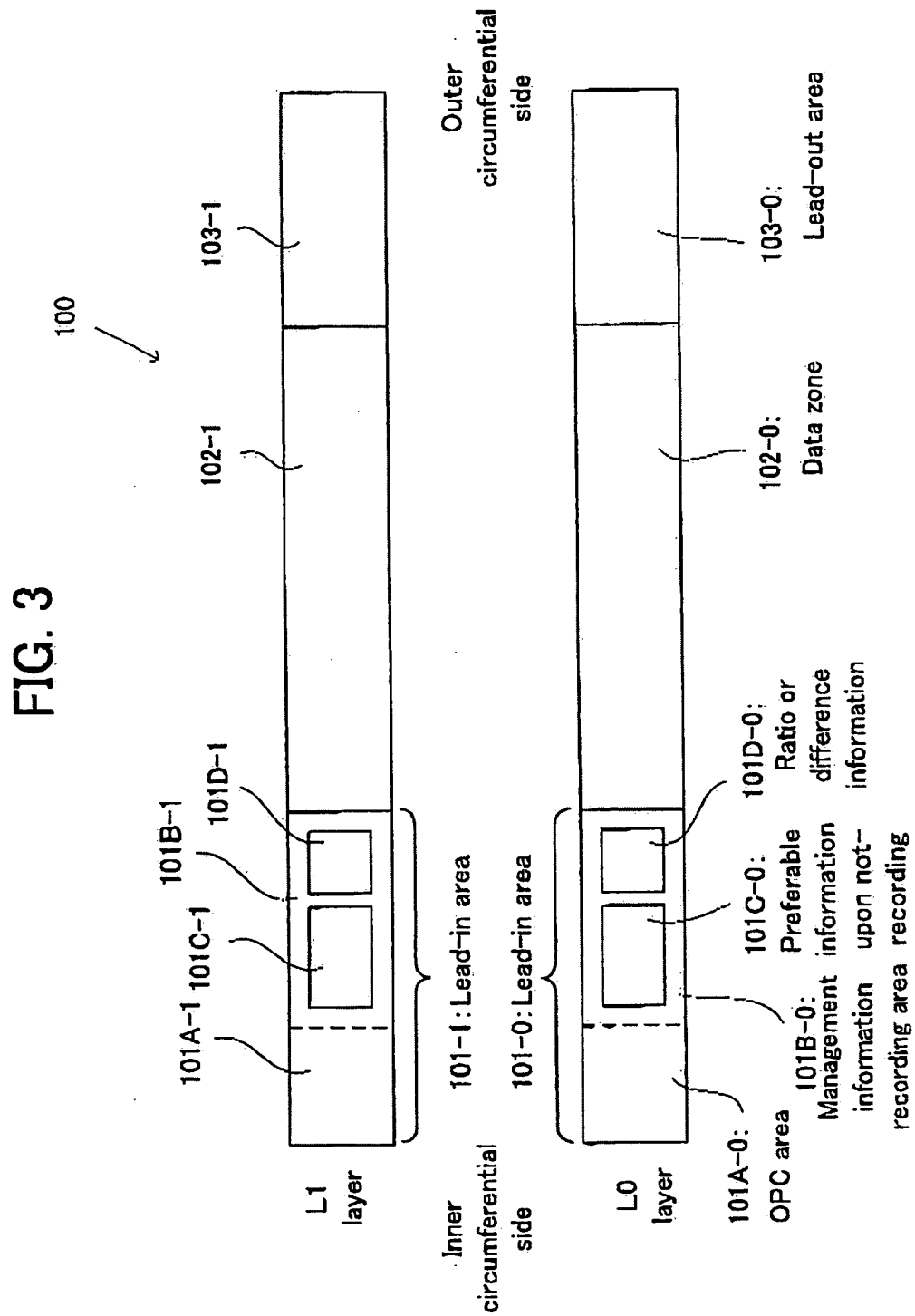
FIG. 1



[FIG. 2]



[FIG. 3]



[FIG. 4]

FIG. 4

(for L1 layer)

Field ID	Contents	Location
ID 0	ECC block address	all the recording areas
ID 1	Extended information, etc.	Lead-in area
ID 2	Strategy information for 1X (L0 unrecorded)	Lead-in area
ID 3	Production identification number	Lead-in area
ID 4	Production identification number	Lead-in area
ID 5	Strategy information for 1X (L0 recorded)	Lead-in area
ID 6	Strategy information for 2X (L0 unrecorded)	Lead-in area
ID 7	Strategy information for 2X (L0 recorded)	Lead-in area
ID 8	Strategy information for 4X (L0 unrecorded)	Lead-in area
ID 9	Strategy information for 4X (L0 unrecorded)	Lead-in area
ID 10	Strategy information for 4X (L0 unrecorded)	Lead-in area
ID 11	Strategy information for 4X (L0 recorded)	Lead-in area
ID 12	Strategy information for 4X (L0 recorded)	Lead-in area
ID 13	Strategy information for 4X (L0 recorded)	Lead-in area

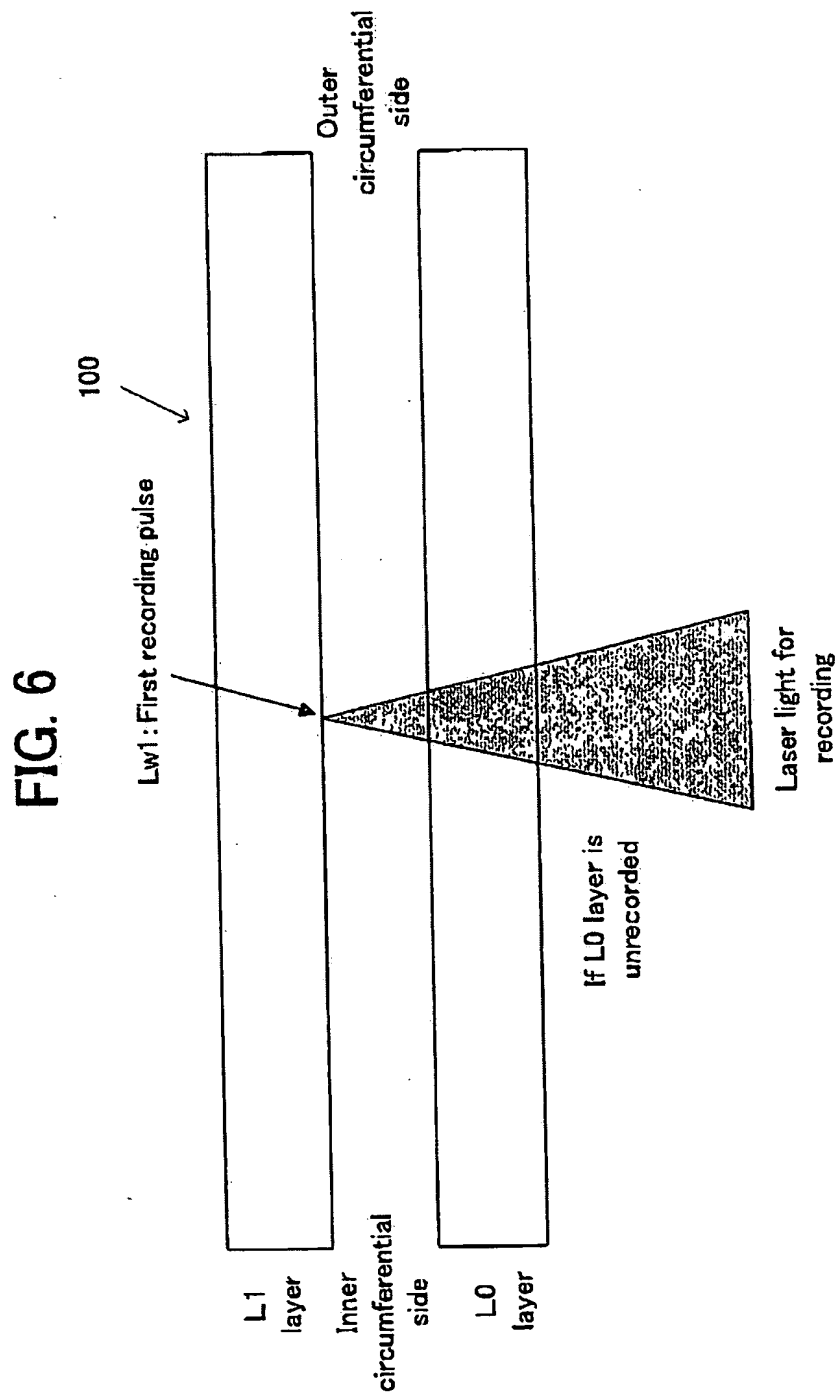
[FIG. 5]

FIG. 5

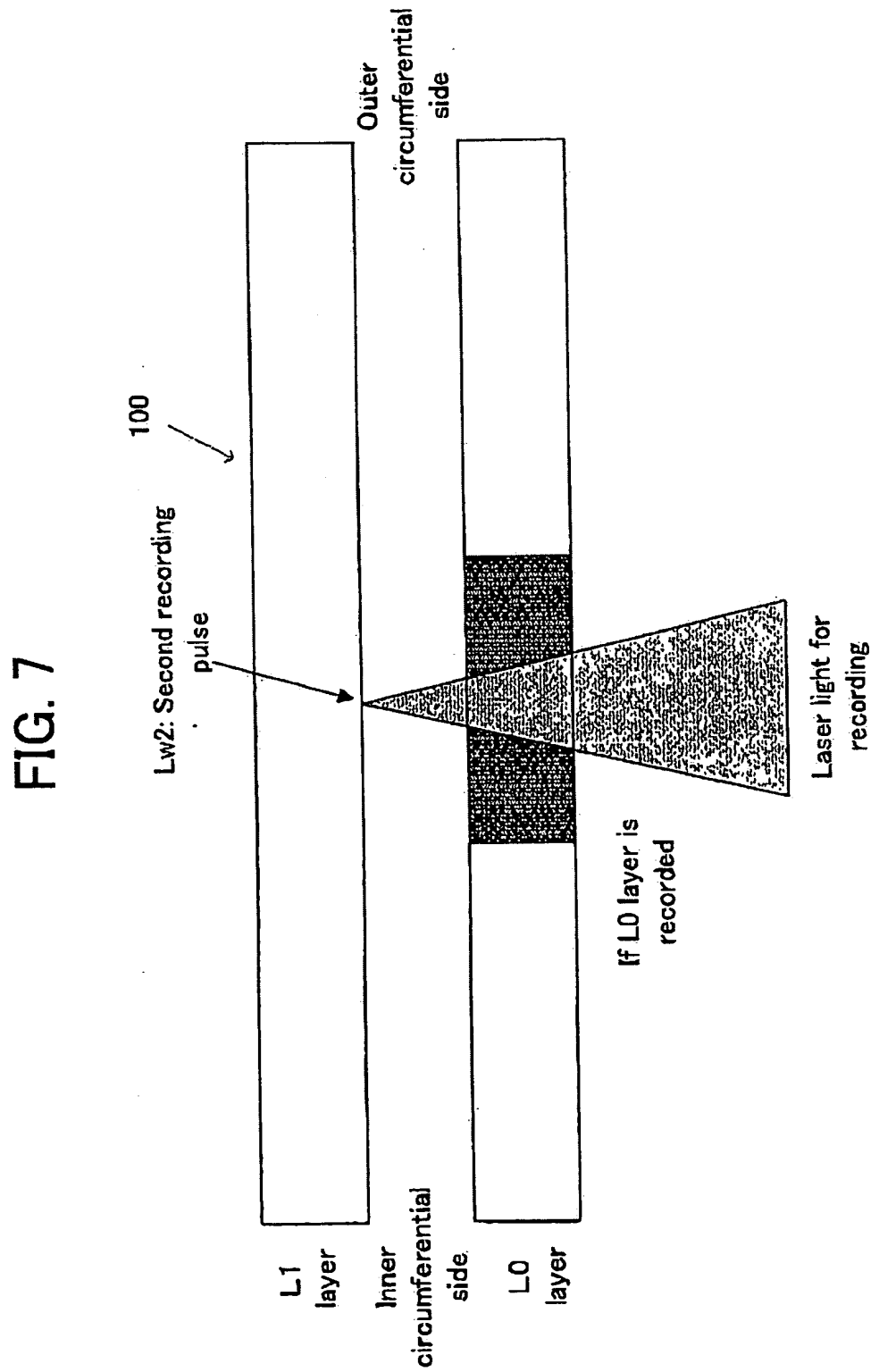
(for L1 layer)

Field ID	Location	ECG block address
Field ID1	Start of the Lead-in area	FF DD05h
Field ID2		
Field ID3		
Field ID4		
Field ID5		.
Field ID6		.
Field ID7		.
Field ID8		.
Field ID9		.
Field ID10		.
Field ID11		
Field ID12		
Field ID13		
Field ID1	End of the Lead-in area	
.		
.		
Field ID12		
Field ID13		
Field ID0		FF D003h
Field ID0		FF D002h
Field ID0		FF D001h
Field ID0		FF D000h
Field ID0		FF CFFFh

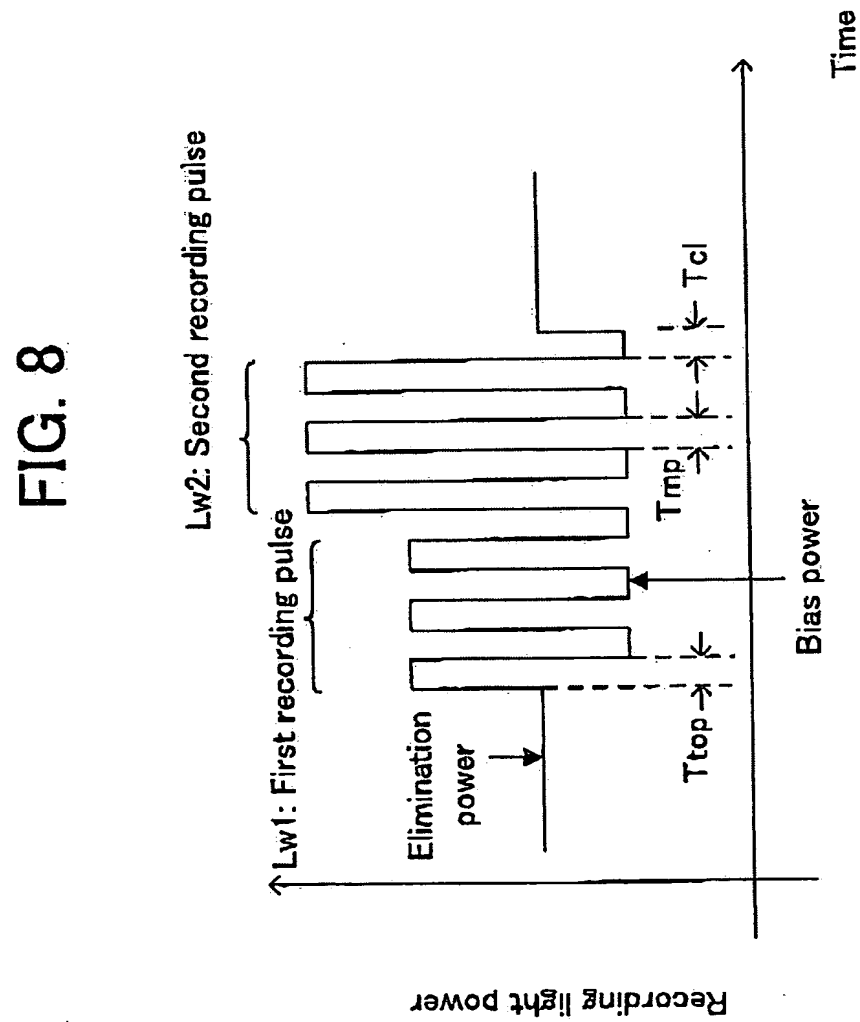
[FIG. 6]



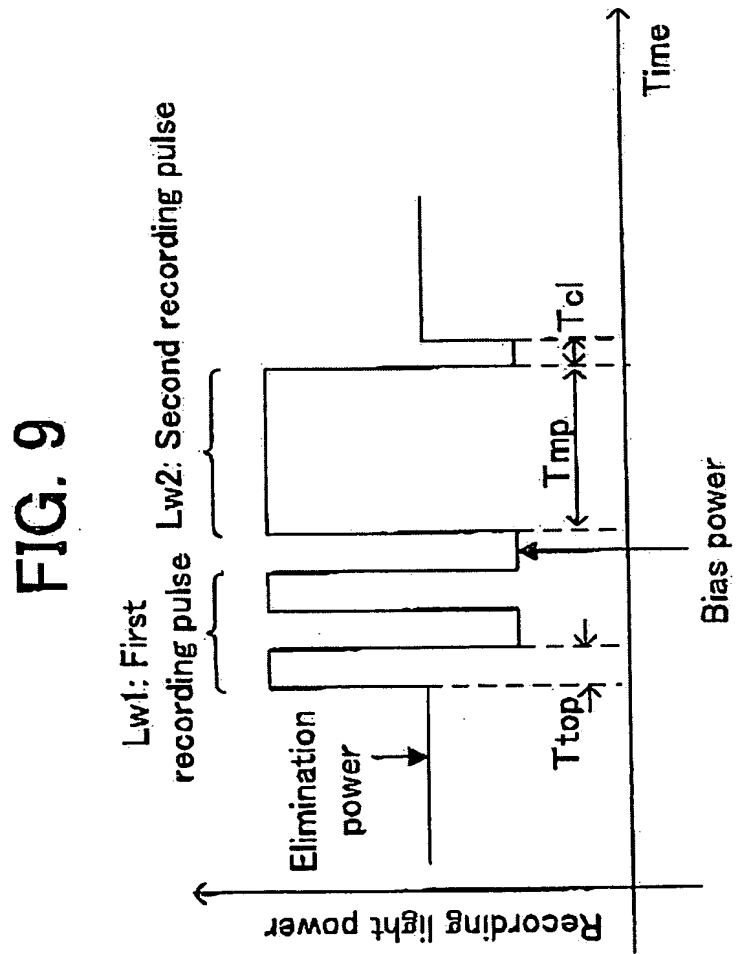
[FIG. 7]



[FIG. 8]

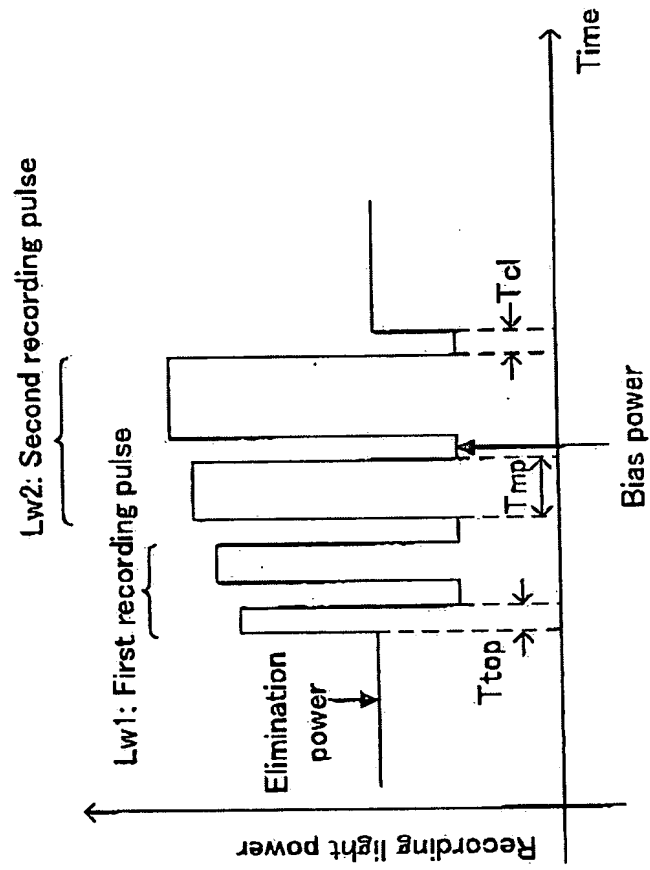


[FIG. 9]

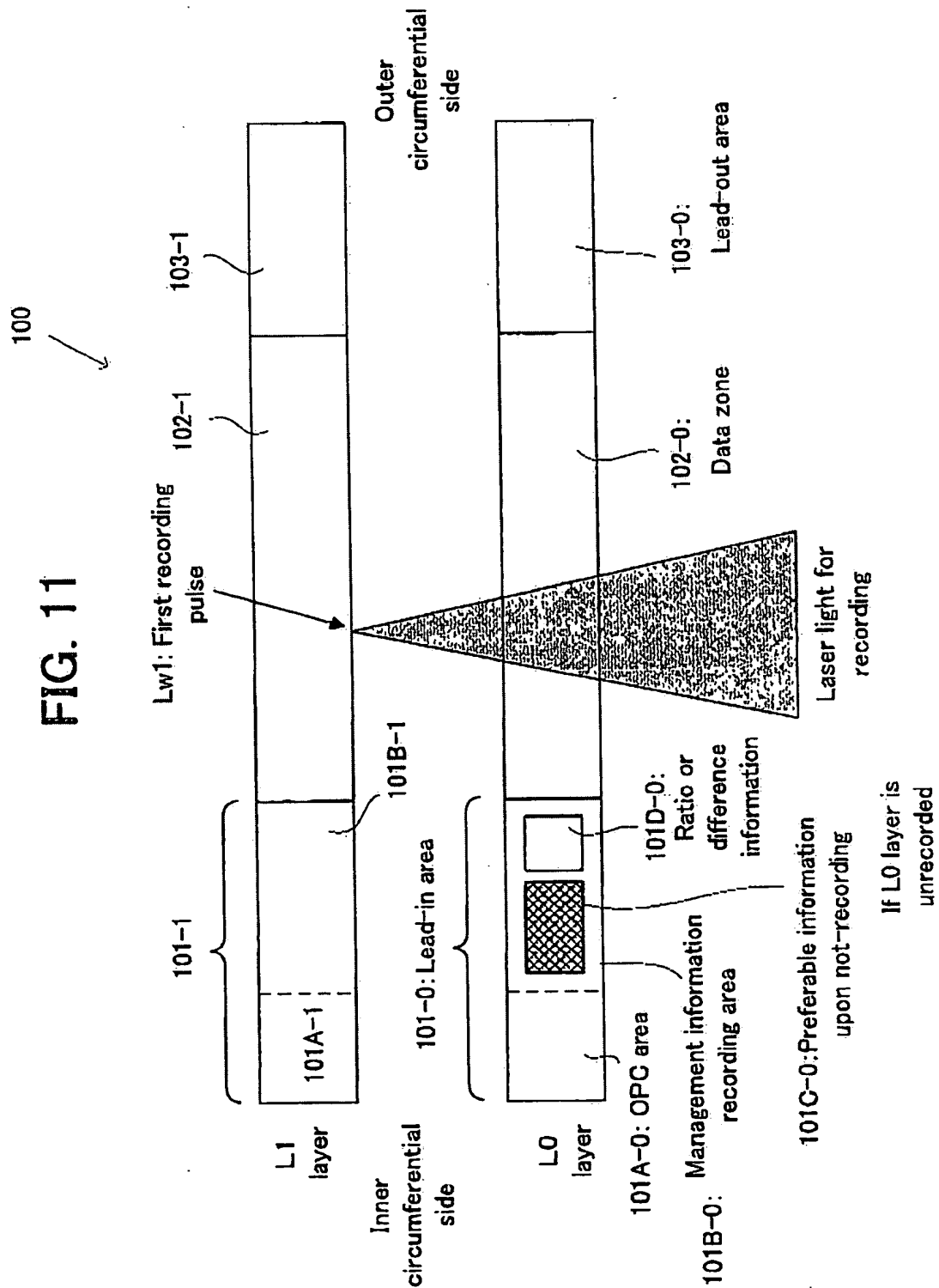


[FIG. 10]

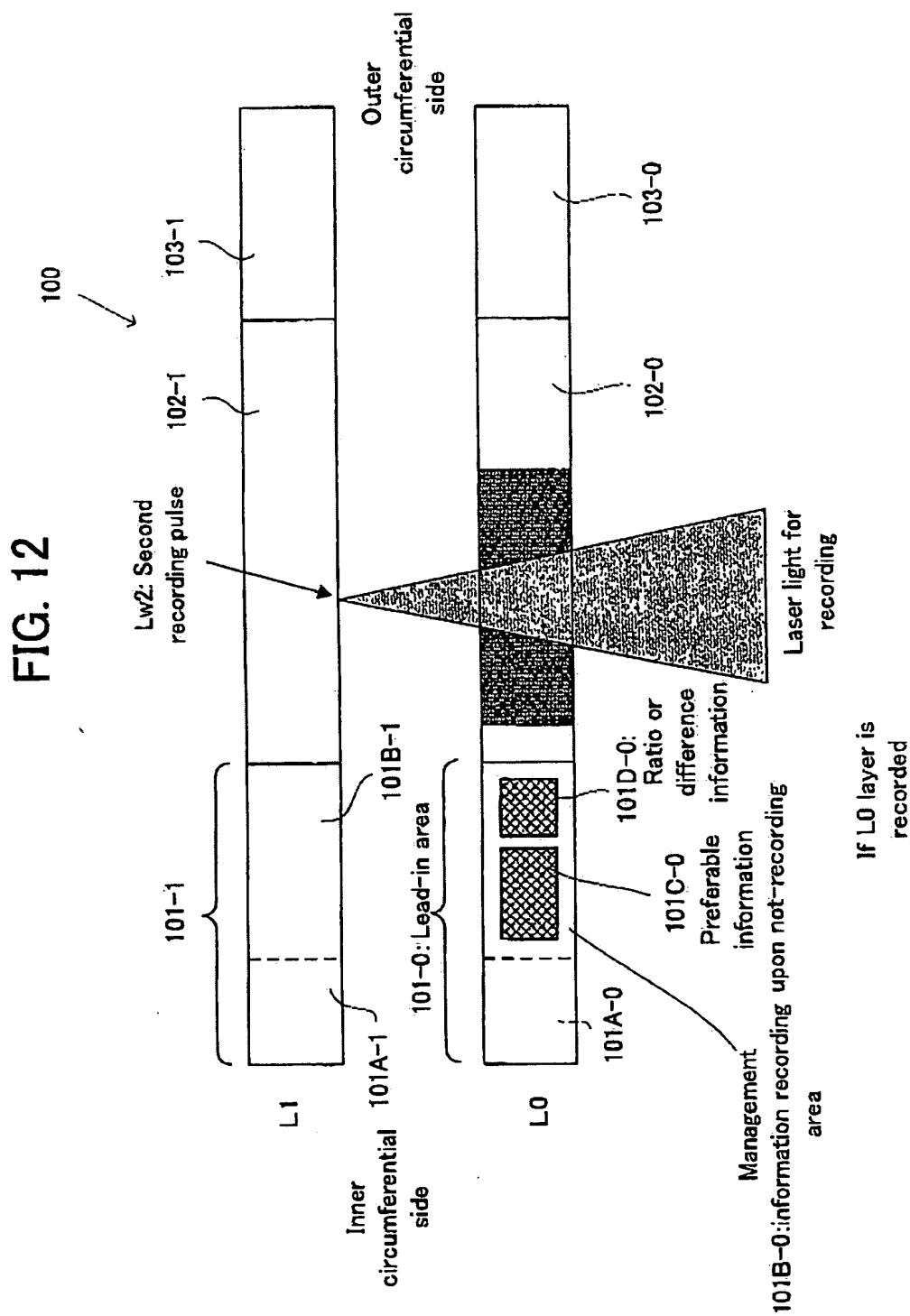
図10



[FIG. 11]



[FIG. 12]



[FIG. 14]

FIG. 14

